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CLAIMS

We claim:

- 1 1. A method of forming a silicon oxide layer having a thickness ranging from about
- 2 3 μm to about 200 μm in a silicon containing structure, said method comprising:
- a) etching a plurality of trenches having a nominal trench opening width, a nominal
- 4 trench opening height and separated by trench walls of nominal wall thickness within
- 5 said silicon structure; and
 - b) thermally oxidizing said silicon structure.
 - 2. The method according to Claim 1, wherein said nominal thickness of said trench wall is consumed during said thermal oxidation to provide silicon oxide.
 - 3. The method according to Claim 2, wherein said nominal trench opening width is about 2 times said nominal wall thickness.
- 1 4. The method according to Claim 2, wherein said nominal wall thickness is less 2 than 4 μm .
- The method according to Claim 1, wherein said trench openings are formed by plasma etching.
- The method according to Claim 5, wherein said plasma etching is reactive ionetching.

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5	7.	The method according to Claim 6, wherein said reactive ion etching is
6		anisotropic
7	etchin	g of using a fluorine-containing etchant component.

- 8 8. The method according to Claim 6, wherein an aspect ratio of said nominal trench 9 opening height to said trench opening width ranges from about 1 to about 50.
 - 9. The method according to Claim 8, wherein said aspect ratio is less than about 50:
 - 10. The method according to Claim 1, wherein said method includes an additional step:
 - c) selectively removing silicon oxide from at least one exterior surface of said silicon containing structure.
- 16 11. The method according to Claim 7, wherein said etching produces a trench having essentially vertical sidewalls.
- 12. A method of forming an electrically isolating region in a silicon containing 19 structure comprising:
- etching a plurality of openings, each opening separated by a nominal distance in said silicon-containing structure; and
- 22 oxidizing said silicon structure.

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- The method according to Claim 12, wherein said opening extends only partly
 through a silicon-containing layer in said silicon-containing structure or extends
 only partly though said silicon-containing structure.
 - 14. The method according to Claim 12, wherein said opening extends completely though a silicon-containing layer in said silicon-containing structure or extends completely through said silicon-containing structure.
 - 15. The method according to Claim 14, wherein a portion of said silicon-containing layer or said silicon-containing structure is connected to another portion of said silicon-containing layer or silicon containing structure respectively, by at least one silicon bridge.
 - 16. A method of forming a shaped electrically isolated region in a silicon structure comprising:
 - etching at least one first opening a nominal distance into a first side of said silicon structure;
 - etching at least one second opening a nominal distance into a second side of said silicon structure; and
- 39 oxidizing said silicon structure.
 - 17. The method according to Claim 16, wherein said first side of said silicon structure is directly opposite to said second side of said silicon structure, and wherein unetched silicon forms a silicon bridge between said first opening and said second

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44	opening
77	ODOMINE

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- The method according to Claim 17, wherein said silicon bridge between said first
 opening and said second opening is about 4μm or less in thickness.
- The method according to Claim 16, wherein silicon oxide formed on at least one exterior surface is selectively removed by plasma etching.
 - 20. The method according to Claim 16, wherein silicon oxide formed on at least one exterior surface is selectively removed by lapping or polishing.
 - 21. A method of forming an isolating interconnect through-opening within a multilayered silicon structure comprising:
 - a) etching at least one through-opening through a plurality of individual silicon structure layers at a particular location on each silicon structure layer;
- b) oxidizing said silicon structure, creating at least one oxidized region at each
 through-opening;
- 57 c) selectively removing silicon oxide from an exterior surface of each silicon 58 structure layer which is to be bonded to another silicon structure or silicon structure 59 layer; and
- d) bonding a plurality of silicon structures to provide at least one continuous
 oxidized region through said bonded silicon structure.
- 62 22. The method according to Claim 21, wherein said bonding is fusion bonding.

- The method according to Claim 21, wherein said bonding is via eutecticprocessing.
- The method according to Claims 21, wherein said multi-layered silicon structure includes stress release elements.
- The method according to Claim 21, including an additional step e) in which

 oxidized silicon is removed from exterior surfaces of said multi-layered silicon structure
 subsequent to said bonding.
 - 26. The method according to Claim 21, wherein subsequent to said bonding, an additional step f) is carried out in which a through-opening is created through at least one continuous oxidized region which extends through said multilayered silicon structure.
- 73 27. The method according to Claim 26, wherein a conductive material is applied over 74 or passed through said through-opening.
- 75 28. The method according to Claim 27, wherein said through-opening is coated with a conductor.
- 29. A method of creating isolation regions in a silicon structure comprising:
 etching a plurality of openings through said silicon structure, creating a shaped
 portion separated by spokes between said plurality of openings; and
 oxidizing said silicon structure, wherein said spokes are converted to silicon

- 81 oxide which at least partially fills said etched openings.
- 30. The method according to Claim 29, wherein said openings are completely filled
 with silicon oxide.
- The method according to Claim 30, wherein said spokes exhibit a thickness of
 about 4 μm or less.
 - 32. The method according to Claim 29, wherein silicon oxide is removed from at least one exterior surface of said silicon structure.